

OYSTER ADAMS (ADAMS) LEAD WATER TEST RESULTS May 16th, 2016



THE DEPARTMENT OF GENERAL EXECUTES	1	т	1			ı	т —						
Building Location	Sample Collected Date	Water Source ID	Device Type	Floor	Device Location	1st Draw - Sample ID	Final Result - 1st Draw (ug/L)	2nd Draw - Sample ID	Final Result - 2nd Draw (ug/L)	Remediation	Retest Date	Retest 1st Draw	Retest 2nd Draw
1 OYSTER ADAMS EDUCATIONAL CAMPUS	5/10/2016	WS- 003969	Utility	Basement	In boiler room	WT-042916-3986- A	1.4	WT-042916-3986- B	1.8				
OYSTER ADAMS EDUCATIONAL CAMPUS													
2 (ADAMS)	5/10/2016	WS- 003970	Cooler	1	In hallway adjacent to room 102	WT-042916-3987- A	< 1	WT-042916-3987- B	< 1				
OYSTER ADAMS EDUCATIONAL CAMPUS													
3 (ADAMS)	5/10/2016	WS- 003971	Classroom	1	In classroom 101	WT-042916-3988- A	4.3	WT-042916-3988- B	4				
										Filter will be			
OYSTER ADAMS EDUCATIONAL CAMPUS										installed and			
4 (ADAMS)	5/10/2016	WS- 003972	Classroom	1	In classroom 112	WT-042916-3989- A	6.7	WT-042916-3989- B	56	then retested			
OYSTER ADAMS EDUCATIONAL CAMPUS													
5 (ADAMS)	5/10/2016	WS- 003973	Health Suite	1	In health suite Mid	WT-042916-3990- A	8.6	WT-042916-3990- B	4.5				
OYSTER ADAMS EDUCATIONAL CAMPUS										Filter will be installed and			
6 (ADAMS)	5/10/2016	WS- 003974	Health Suite	1	In health suite Right	WT-042916-3991- A	17.2	WT-042916-3991- B	30.9	then retested			
OYSTER ADAMS EDUCATIONAL CAMPUS	3/10/2010	W3 003374	ricaltii Suite	-	in nearth state Right	W1-042510-5551-A	17.2	W1 042310 3331 B	30.5	thenretested			
7 (ADAMS)	5/10/2016	WS- 003975	Health Suite	1	In health suite Left	WT-042916-3992- A	1	WT-042916-3992- B	< 1				
OYSTER ADAMS EDUCATIONAL CAMPUS	3/10/2010	***************************************	riculti buite	-	in nearly sales	W1 012310 3332 7	-	*** 042310 3332 B	1.2				
8 (ADAMS)	5/10/2016	WS- 003976	Cooler	1	In cafeteria	WT-042916-3993- A	1.4	WT-042916-3993- B	< 1				
OYSTER ADAMS EDUCATIONAL CAMPUS													
9 (ADAMS)	5/10/2016	WS- 003977	Kitchen	1	In kitchen	WT-042916-3994- A	< 1	WT-042916-3994- B	< 1				
OYSTER ADAMS EDUCATIONAL CAMPUS													
10 (ADAMS)	5/10/2016	WS- 003978	Cooler	1	In hallway adjacent to room 103	WT-042916-3995- A	1	WT-042916-3995- B	< 1				
OYSTER ADAMS EDUCATIONAL CAMPUS													
11 (ADAMS)	5/10/2016	WS- 003979	Classroom	1	In classroom 110	WT-042916-3996- A	< 1	WT-042916-3996- B	< 1				
OYSTER ADAMS EDUCATIONAL CAMPUS													
12 (ADAMS)	5/10/2016	WS- 003980	Break Room	1	In teacher's lounge	WT-042916-3997- A	< 1	WT-042916-3997- B	1.9				
OYSTER ADAMS EDUCATIONAL CAMPUS													
13 (ADAMS)	5/10/2016	WS- 003981	Break Room	2	In teacher's room	WT-042916-3998- A	< 1	WT-042916-3998- B	< 1				
OYSTER ADAMS EDUCATIONAL CAMPUS													
14 (ADAMS)	5/10/2016	WS- 003982	Fountain	2	In the gym	WT-042916-3999- A	1.6	WT-042916-3999- B	< 1				
OYSTER ADAMS EDUCATIONAL CAMPUS													
15 (ADAMS)	5/10/2016	WS- 003983	Fountain	2	In the gym	WT-042916-4000- A	< 1	WT-042916-4000- B	< 1				
OYSTER ADAMS EDUCATIONAL CAMPUS	= /+ 0 /00+ -								1 .			1	
16 (ADAMS)	5/10/2016	WS- 003984	Cooler	2	In hallway adjacent to room 201	WT-042916-4001- A	< 1	WT-042916-4001- B	< 1			1	
OYSTER ADAMS EDUCATIONAL CAMPUS	F (40 /2045	WC 0020C=	Continu		In halfaren all annual to many 202	WT 043046 4062 :		14/T 042046 4002 2				1	
17 (ADAMS)	5/10/2016	WS- 003985	Cooler	2	In hallway adjacent to room 202	WT-042916-4002- A	< 1	WT-042916-4002- B	< 1			 	
OYSTER ADAMS EDUCATIONAL CAMPUS 18 (ADAMS)	F /10/2016	WS- 003986	Cooler	3	In hally on adjacent to years 202	WT-042916-4003- A	- 1	W/T 042016 4002 P	1			1	
OYSTER ADAMS EDUCATIONAL CAMPUS	5/10/2016	W2- 003986	Cooler	- 5	In hallway adjacent to room 302	vv 1-U42916-4UU3- A	< 1	WT-042916-4003- B	< 1			 	
19 (ADAMS)	5/10/2016	WS- 003987	Cooler	3	In hallway adjacent to room 308	WT-042916-4004- A	< 1	WT-042916-4004- B	< 1				
Ta (ADAINIS)	5/10/2016	vv5- UU3987	cooler	3	iii naiiway aujacent to 100m 308	W1-042916-4004- A	< 1	W1-042916-4004- B	< 1				l

Footnotes

 $^{{\}rm A}$ - First draw sample is collected after the plumbing system has not been used for at least 6 hours.

B - Second draw sample is collected after a 60 second flush at that device after the first draw.